Tungsten and Beryllium Armour Development for the JET ITER-like Wall Project

H. Maier¹, T. Hirai², M. Rubel³, R. Neu¹, Ph. Mertens², H. Greuner¹, Ch. Hopf¹, G. F. Matthews⁴, O. Neubauer², G. Piazza⁵, E. Gauthier⁶, J. Likonen⁷, R. Mitteau⁶, G. Maddaluno⁸, B. Riccardi⁸, V. Philipps², C. Ruset⁹, C. P. Lungu⁹, I. Uytdenhouwen¹⁰ and JET EFDA contributors

¹ Max-Planck-Institut für Plasmaphysik, Euratom Association, Garching, Germany
² Forschungszentrum Jülich, Euratom Association, Jülich, Germany
³ Royal Institute of Technology, Association Euratom-VR, Stockholm, Sweden
⁴ Association Euratom-UKAEA, Culham Science Centre, Abingdon, UK
⁵ EFDA-Close Support Unit, Culham Science Centre, Abingdon, UK
⁶ Association Euratom-CEA, Cadarache, DSM/DRFC, Saint Paul Lez Durance, France
⁷ Association Euratom-TEKES, VTT, Finland
⁸ Association Euratom-ENEA, Frascati, Italy
⁹ National Institute for Laser, Plasma and Radiation Physics, Association Euratom-MEdC, Bucharest, Romania
¹⁰ SCK-CEN, The Belgian Nuclear Research Centre, Euratom Association, Mol, Belgium / Ghent University, B-9000 Ghent, Belgium

e-mail contact of main author: Hans.Maier@ipp.mpg.de

Abstract

For the ITER-like Wall Project at JET the present main chamber CFC tiles will be exchanged with Be tiles and in parallel a fully tungsten-clad divertor will be prepared. Therefore three R&D programs were initiated: Be coatings on Inconel as well as Be erosion markers were developed for the first wall of the main chamber. High heat flux screening and cyclic loading tests carried out on the Be coatings on Inconel showed excellent performance, above the required power and energy density. For the divertor a conceptual design for a bulk W horizontal target plate was investigated, with the emphasis to minimise electromagnetic forces. The design consists of stacks of W lamellae of 6 mm width that are insulated in the toroidal direction. High heat flux tests of a test module were performed with an electron beam at an absorbed power density up to 9 MW/m² for more than 150 pulses and finally with increasing power loads leading to surface temperatures in excess of 3000°C. No macroscopic failure occurred during the test while SEM showed the development of microcracks on the loaded surface. For all other divertor parts R&D was performed to provide the technology to coat the 2-directional CFC material used at JET with thin tungsten coatings. The W coated CFC tiles were subjected to heat loads with power densities ranging up to 23.5 MW/m² and exposed to cyclic heat loading for 200 pulses at 10.5 MW/m². All coatings developed cracks perpendicular to the CFC fibres due to the stronger contraction of the coating upon cool-down after the heat pulses.

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1. Introduction

The operational behaviour and the interplay of the ITER plasma facing material choice (beryllium in the main chamber, tungsten in the baffle areas and CFC carbon at the vertical targets) has never been investigated in a tokamak experiment. This motivated the ITER-like Wall Project (ILW) at JET [1, 2] in which the present main chamber CFC tiles will be fully exchanged with beryllium tiles (about 4000 different tiles) and in parallel a fully tungsten-clad divertor will be prepared. A large part of the divertor surface will be equipped with an economically viable coating of tungsten on the present JET CFC material. To apply the coatings, a new set of divertor CFC tiles will be procured, so that the objective to restart machine operation with a full tungsten divertor can be met with an acceptable cost and schedule. Subsequent operation with CFC at the strike points would be relatively simple to achieve by cleaning and replacing specific rows of the original CFC tiles.

Among the scientific objectives of the ITER-like Wall project are general questions of plasma operation with a low melting beryllium wall, compatibility of all envisaged ITER scenarios with a tungsten divertor, tritium retention and removal and mixed materials effects, erosion behaviour and lifetime investigations. The intended physics programme includes operation at high stored energy (>20 MJ) at high \( I_p \) and \( B_t \), with the possibility of large ELMs. Since this may exceed the technical limit for tungsten coatings, a bulk tungsten target is being developed for the horizontal target row of the divertor that will experience the highest power loads in ITER-like high triangularity configurations. In parallel, this solution will allow to study important ITER relevant materials aspects of e.g. tungsten thermal fatigue during repetitive ELM loading, melt layer behaviour, interaction of beryllium with tungsten and material migration in tungsten gaps. The main chamber poloidal limiters will be manufactured from bulk beryllium. For the recessed surfaces in between these limiters beryllium coatings on Inconel steel panels will be applied.

To qualify solutions for beryllium coatings, tungsten coatings, and bulk tungsten three R&D tasks were set up [3, 4]: Be coatings on Inconel steel are developed by the Romanian Euratom Association under the coordination of the Swedish Royal Institute of Technology. This also includes the development of diagnostic tiles to determine the gross beryllium erosion from the main limiters. This task is presented in section 2. For the tungsten divertor, two R&D programs were initiated: Forschungszentrum Jülich, Germany, developed a
conceptual design for a bulk tungsten horizontal target plate, based on an assembly of tungsten lamellae. This is presented in section 3. For all other divertor parts, five Euratom Fusion Associations performed R&D to provide the technology to coat the 2-directional CFC material used at JET with thin tungsten coatings. The resulting tungsten coated CFC tiles underwent a programme of tests at Max-Planck-Institut für Plasmaphysik, Garching, Germany. Results from this test programme are presented in section 4.

For all three R&D programmes high heat flux tests were essential. Similar to the situation in the JET tokamak, the samples were not actively cooled during the high heat flux pulses, i.e. no thermal equilibrium situation was obtained. In all cases they were, however, mechanically attached to water-cooled copper plates for heat removal in-between pulses.

2. R&D on Beryllium Coatings and Marker Tiles

The material for the main chamber wall tiles is mainly Be: bulk Be limiters and Be coatings on Inconel tiles of the inner wall and upper dump plate cladding. Activities related to the development of coatings are in two areas: (a) protective layers on Inconel tiles to ensure reduced influx of impurities by full coverage of the wall with low-Z material; (b) marker films on bulk Be limiters for the assessment of erosion rates in the main chamber of JET.

2.1 Beryllium Coatings on Inconel

Inconel tiles of the inner wall and dump plate are coated with a 7-9 µm thick Be film deposited by evaporation. The process is performed in the Nuclear Fuel Factory, Pitesti, Romania. The R&D process comprises global characterisation (structure, purity, adherence, etc.) of the evaporated films and testing of their performance under heat loads. The characterisation has been done using a number of techniques: scanning electron microscopy (SEM), energy and wavelength dispersive spectroscopy (EDS and WDS), radiography, pulling test, X-ray photoelectron spectroscopy (XPS), atomic force microscopy (AFM) and ion beam analysis (IBA) methods such as nuclear reaction analysis (NRA with a 2.5 MeV \(^{3}\text{He}\)\(^{+}\) beam) and Rutherford backscattering spectroscopy (RBS using a 2.5 MeV \(^{4}\text{He}\)\(^{+}\) beam). High heat flux testing (HHF) carried out in the JUDITH facility [5] aimed at the assessment of material performance under power loads. Two modes of operation were applied: (a) screening test to determine the power and energy density limits, i.e. conditions leading to
melting and/or exfoliation; (b) power cycling at the energy level typically deposited onto the cladding during a regular operation of JET: 0.5 MW/m$^2$ in 10 s corresponding to 5 MJ/m$^2$.

Images in Figure 1 show the surface structure of an evaporated Be film on cast Inconel before (Fig. 1a) and after (Fig. 1b) heat flux testing at 1.8 MW/m$^2$ for 11 s (19.8 MJ/m$^2$). As determined with IBA and EDS, the coating is of high purity and the presence of oxygen (not exceeding 3%) is detected in a thin outermost layer. The film also well adheres to the substrate and no exfoliation has been observed during the long-term storage (8 months) in air.

Figure 2 presents an overview of the HHF screening tests carried out in the power density range from 0.4 MW/m$^2$ to 3.0 MW/m$^2$ in pulses lasting up to 11 s (energy density range: 4.4 – 20.0 MJ/m$^2$) [6]. The change of surface temperature is plotted against the energy density deposited on Be-coated inconel coupons of different thickness (d): 3.3 to 4.5 mm. The temperature raise is smaller – as expected - for thicker targets. The main result is that these layers survive the heat load tests without melting and exfoliation the energy loads of up to 20 MJ/m$^2$, i.e. approximately four times greater than required for the regular operation of JET. The layer melting would be observed after long HHF pulses at power densities exceeding 3 MW/m$^2$.

In the cyclic test 50 consecutive HHF pulses lasting 10 s each were performed at the power level of 0.5 and 1.0 MW/m$^2$ corresponding to the energy density of 5 and 10 MJ/m$^2$ per pulse. The test has not introduced any noticeable changes in layer structure. This completed the qualification procedure of the layers leading to the conclusion that the evaporation process can be used for coating of large areas of the JET vessel inner wall.

### 2.2 Marker Layers for Beryllium Smart Tiles

The assessment of beryllium erosion from plasma-facing components in the main chamber is crucial for ITER and, therefore, it is an important goal of the ILW Project. For that purpose marker tiles will be used. Details regarding the application and experience with marker tiles during previous campaigns at JET can found elsewhere [7,8]. For the ILW phase several solid Be limiters will be coated with a high-Z metal interlayer (2-3 μm) and 7-9 μm Be film. This would allow erosion measurement up to this depth. For assessing erosion greater than that a direct measurement, e.g. profilometry, will be used. The Be marker layer must be adherent to the substrate and compact to resemble bulk Be in order to make the measurements conclusive. Thermionic Vacuum Arc (TVA) technique based on the electron-induced evaporation [9] has been selected for this purpose. Deposition process has been optimised and a composition of
the interlayer has been decided after carrying out tests with nickel, tungsten and rhenium. Nickel, which was the primary choice from the beginning, has been selected because of close values of linear thermal expansion coefficients at room temperature for Ni (13x10^{-6} K^{-1}) and Be (16x10^{-6} K^{-1}). The coefficients for other candidates are significantly lower (4.5x10^{-6} K^{-1} for W and 6.6x10^{-6} K^{-1} for Re) thus creating a risk of layer flaking under heat loads. A marker tile is shown schematically in Figure 3.

A number of test coupons (2x2x3 cm) have been produced. The film adherence to the substrates was tested by means of a so-called pulling test: a 5 mm diameter rod was stuck on the Be films using a bonding resin and a pulling force was applied perpendicularly to the coating. Detaching forces of up to 50 N did not remove the Be. Characterisation with several surface sensitive techniques has revealed oxygen and carbon (below 5 atomic % each) to be the main impurities observed predominantly in the outermost surface layer [10]. In the screening HHF test carried out in JUDITH the Be layers survived energy loads of up to 40-50 MJ/m^2 without damage. Cyclic test will be performed to complete the process of material qualification. Erosion behaviour of coatings (both markers and films deposited on cast Inconel) by high fluxes of deuterium plasma will be studied in PISCES-B, a beryllium-compatible simulator of plasma-wall interactions [11].

3. Bulk Tungsten for the Horizontal Target

3.1 Tungsten Lamellae Divertor Tile Design

As pointed out in the introduction, many of the scientific objectives require the use of bulk tungsten targets. A crucial step in the preparatory phase of the ITER-like Wall Project therefore is the development of a bulk tungsten concept for the outer horizontal divertor plate, the so-called load-bearing septum replacement plate (marked area in the right-hand part of Figure 4). This component has to withstand heat fluxes of up to 7 MW/m^2 for 10 s (swept configurations). Owing to the brittleness of W, only a "castellated" design is thought to be able to withstand high temperature gradients in cyclic operation. A rough estimation gives operational temperatures of 1200°C on the top surface with possible peak temperatures up to 2200°C keeping the margin of temperature increase (~800°C) during ELM-events. At the same time, the temperature at the bottom of the component should not exceed 500-700°C [12] because of the temperature limit of metallic fittings made of Inconel (< 700 °C). The design
values require the component to withstand 10 MW/m\(^2\) for 10 s, corresponding to the divertor phase of a tokamak pulse. Two solutions have been considered: (i) an assembly of W lamellae and (ii) a design with W blocks brazed to a CFC tile (a back-up solution). The lamellae-type tile has been developed with high priority and only this concept will be further discussed here. A discussion of the brazed back-up solution can be found in [13]. In parallel, electron beam welding of W/TZM has been studied at CEA Cadarache and FZJ Jülich as an alternative lamellae concept with W plasma facing surface and TZM body.

The lamellar design consists of stacks of W lamellae (four of them per tile and two tiles per module), mounted onto a wedge-shaped supporting structure. This component had to be designed completely from scratch because the previous supporting structure could not cope with high electromagnetic forces expected when such a fully metallic tile is exposed to both a high toroidal magnetic field (4 T at the centre of the machine) and high poloidal magnetic field variations (up to 100 T/s) and halo current (~20 kA/module) during disruptions. The developed wedge is shown in the left-hand part of Figure 4 (only one half is shown with the W lamellae in place). The whole concept has been determined by electromagnetic considerations: (i) to minimize eddy currents by cutting conducting loops as far as possible, and (ii) to provide a well-defined path for halo currents: down to the JET base plate. The first objective has led to the sandwiched lamellar design as well as to deep cuts between wedge wings in toroidal direction, as shown in Figure 4; adequate electrical insulation is ensured by ceramic coatings on the spacers between lamellae and on the supporting wedge wing under the lamellae feet.

The second condition is fulfilled by direct connection of the tiles to the base plate through the four feet per tile. Mechanical pre-loading of the long bolts that assemble the lamellae is required because of the difference in the thermal expansion of W plus TZM (chosen for the spacers between W-lamellae) as compared to the tie rods. The vertical electromagnetic force is high, estimated to be more than 4 kN per tile (~1.3 kN per stack) [12, 14, 15].

To specify preferable W grades for the lamellae, mechanical properties and re-crystallization resistance of various grades have been examined in SCK-CEN, Mol. As a result, sintered and rolled grades were recommended.
3.2 High Heat Flux Testing of Bulk Tungsten Tiles

High-heat flux (HHF) tests were performed in JUDITH, on the test tile shown in Figure 5. No macroscopic damage was observed up to 156 MJ/m$^2$ (7.8 MW/m$^2$ for 20 s) in W components. This is well above the requirement. In the tests of material durability (failure test) 9 MW/m$^2$ was applied for 15 s leading to surface temperatures above 2500°C. Micro-cracks were observed at the loaded surface. The impact of micro-cracks on the performance seemed to be negligible for this degree of cyclic thermal loading, 7~8 MW/m$^2$ for 10 s up to ~150 cycles, since no significant temperature increase was observed [13]. The lamellae concept was also exposed to a fusion plasma in the TEXTOR tokamak at FZ Jülich to confirm both the design feasibility and the options in lamellae size, gap width, shaping of the top surface, and electrical insulation schemes. The deposited power was above the critical threshold onto the test tile in a tokamak discharge and part of the tile melted under this supercritical power loading. Due to the melting, the tungsten lamellae top surface was tapered in a round shape. However, no other damage was observed. The electrical insulator between the lamellae, an Al$_2$O$_3$ coating, kept sufficient resistivity after the exposure. It proved that 1 mm groove in the design concept was large enough to prevent the bridging of two adjacent lamellae under those operation conditions.

4. Tests of Tungsten Coatings on CFC

With the development of tungsten coatings on CFC, the main problem to overcome is the anisotropy and mismatch of the thermal expansion coefficient of CFC with respect to tungsten, see [16, 17]. Preliminary tests already showed that CFC is not as suitable for tungsten coatings as fine grain graphite [18]. To minimize the risk of this task, a variety of coating methods and a selection of coating thicknesses were employed. Using physical vapour (PVD) and chemical vapour deposition (CVD) coatings with thicknesses of 4 and 10 micrometers were deposited; by CVD and vacuum plasma spraying (VPS) coatings with a thickness of 200 micrometers were produced. In total, 14 different types of samples were investigated. The intrinsic stress state of the coatings was investigated by X-ray diffraction, yielding in general stress levels characteristic for the deposition method, e.g. all PVD coatings display intrinsic compressive stresses at levels of several hundred MPa.
High heat flux testing of the coatings was performed in the hydrogen beam facility GLADIS [19, 20] in two steps: In a first screening, the samples were subjected to heat loads with power densities ranging from 6 MW/m² to 23.5 MW/m² with surface temperatures exceeding 2000°C. Figure 6 shows power density profiles of the hydrogen beam. All tested coatings developed cracks perpendicular to the fibres due to the stronger contraction of the coating upon cool-down after the heat pulses. This must be considered as a fundamental property of the CFC/tungsten combination which serves to relax stress arising from the thermal expansion mismatch. Figure 7 shows a photograph of two tiles during heat loading. The bright horizontal features reflect the lamellar structure of the 2D CFC material, whereas the bright vertical lines are caused by developing tensile cracks. In addition, some more failures on various length scales occurred.

In a second step, a selection of coatings was exposed to cyclic heat loading for 200 pulses at 10.5 MW/m² for 5 s corresponding to surface temperatures of about 1600°C. After the pulses, a distinct sub-mm-scale delamination pattern along surface-parallel fibres was observed on most thin coatings due to fatigue. Only the coatings which were deposited by combined magnetron sputtering and ion implantation (CMSII) and which had a Mo interlayer, did not develop this phenomenon. During cyclic loading, some of the 200 micrometer coatings failed by delamination followed by melting. In a last step, a “final” selection of coatings was exposed to ELM-like loading conditions (0.35 GW/m²) for 1000 pulses in JUDITH. Here also the CMSII coatings experienced the above mentioned fatigue phenomenon. Thicker coatings (200µm) showed better resistance against ELM load damage. A metallographic examination of the 200 µm coatings after cyclic loading in GLADIS revealed, however, that also for these thick coatings a local delamination of the coating from the substrate can be observed. This occurs repeatedly at those locations of the substrate surface, where the carbon fibres run parallel to the surface – exactly as it was observed for the thin coatings (see above). The absence of the buckling failure here is attributed to the higher stiffness of the thicker coatings.

5. Summary

Be coating (7-9 µm) on cast Inconel cladding tiles was tested under heat flux and showed excellent performance, above the required power and energy density. As a result of this successful R&D process, large inconel tiles will be coated with evaporated Be for the JET inner wall and upper dump plate carriers. Beryllium marker tiles for the assessment of Be
erosion from the main chamber wall have been developed. The ongoing programme comprises characterisation and testing of the markers under heat fluxes and deuterium plasma impact.

An inertially cooled bulk tungsten tile design was developed to be used for the Load Bearing Septum Replacement Plate, i.e. the outer horizontal divertor target in JET. To avoid excessive electromagnetic forces, the design is based on tungsten lamellae. A reduced size test tile showed a high performance fulfilling the requirements. Due to the successful outcome of the bulk tungsten tile R&D the design was accepted for inclusion in the procurement phase of the project.

The major fraction of the power-loaded first wall surface will be equipped with tungsten coatings on carbon fibre composites. To identify a viable industrial-scale solution for this, a number of different coating types and thicknesses were investigated – mostly by high heat flux tests. 200 micron vacuum plasma-sprayed coatings were chosen for the divertor. PVD coatings of 10 micron thickness produced by combined magnetron sputtering and ion implantation in combination with a molybdenum interlayer will be employed in some recessed main chamber locations where the power loading is mainly due to neutral beam shinethrough and hence is very well characterised.
References


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Figure captions

Fig. 1
Details of surface structure of the evaporated Be layer deposited on cast Inconel before (a) and after heat flux testing at 1.8 MW m$^{-2}$ for 11 s (b).

Fig. 2
The change of the surface temperature following HHF pulses during the screening test of Be-coated Inconel.

Fig. 3
Schematic view of a beryllium smart tile.

Fig. 4
Left: Bulk W lamellae concept (only half shown with W lamellae in place). Right: Cross-section of the JET divertor showing the location of bulk W and W coated tiles.

Fig. 5
Bulk tungsten test tile for high heat flux tests in the JUDITH facility.

Fig. 6
Power density profiles of the GLADIS neutral beam for the peak power densities of 10.5 MW/m$^2$ and 23.5 MW/m$^2$.

Fig. 7
Photograph of two test tile (height 80 mm) during heat loading in GLADIS. The alternating horizontal features are due to the lamellar structure of the 2D CFC material. The bright
vertical features on the right-hand tile are developing tensile cracks. The power density is centred in the middle of the tiles.
Fig. 1
Fig. 2

Energy density \([\text{MJ/m}^2]\)

- \(~11\text{ s pulses, }d = 3.3 \sim 3.6\text{ mm}\)
- \(6.2\text{ s pulse, }d = 4\text{ mm}\)
- \(~11\text{ s pulses, }d > 4.0\text{ mm}\)

Fig. 3

- Beryllium marker coating (7-9 \(\mu\text{m}\))
- Nickel interlayer (2-3 \(\mu\text{m}\))
- Beryllium Tile (3 cm)
Fig. 4

Fig. 5

Loaded area

50 mm

50 mm

50 mm
Fig. 6

![Graph showing power density vs. beam radius.]

Fig. 7

![Image of a physical object.]